Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) A method for channel capacity estimation comprising: obtaining a measured TDR echo<u>at a channel capacity estimator;</u> determining a theoretical TDR echo for a plurality of loop lengths; estimating the equivalent TDR length based on an optimization; updating the equivalent TDR length; and

utilizing the updated TDR length to predict one or more of the upstream and downstream data rates.

- (Original) The method of claim 1, further comprising determining a time shift between the measured TDR echo and the theoretical TDR echo.
- (Original) The method of claim 2, wherein the measured TDR echo is a measured far-end echo, and the theoretical TDR echo is a theoretical far-end echo.
- (Original) The method of claim 1, wherein the updating step is based on a time shift and an equivalent TDR length.
- (Currently Amended) The method of claim 1, wherein the methodology is applicable to one or more of single gauge straight loops, multi-section loops with different gauges and loops with bridged taps.
 - (Original) A method comprising:

estimating a physical loop length based on an equivalent TDR loop length and a time shift between a measured echo and an echo from an equivalent loop.

7. (Original) A channel capacity estimation system comprising:

means for obtaining a measured TDR echo;

means for determining a theoretical TDR echo for a plurality of loop lengths;

means for estimating the equivalent TDR length based on an optimization;

means for updating the equivalent TDR length; and

means for utilizing the updated TDR length to predict one or more of the upstream and downstream data rates.

- (Original) The system of claim 7, further comprising means for determining a
 time shift between the measured TDR echo and the theoretical TDR echo.
- (Original) The system of claim 8, wherein the measured TDR echo is a measured far-end echo, and the theoretical TDR echo is a theoretical far-end echo.
- (Original) The system of claim 7, wherein the updating is based on a time shift and an equivalent TDR length.
- 11. (Original) The system of claim 7, wherein the system is adapted to estimate channel capacity for single gauge straight loops, multi-section loops with different gauges and loops with bridged taps.
 - 12. (Original) A system comprising:

means for estimating a physical loop length based on an equivalent TDR loop length and a time shift between a measured echo and an echo from an equivalent loop.

 (Original) An information storage media having stored thereon information configured to estimate channel capacity comprising:

information that obtains a measured TDR echo;

information that determines a theoretical TDR echo for a plurality of loop lengths;

information that estimates the equivalent TDR length based on an optimization;

information that updates the equivalent TDR length; and

information that utilizes the updated TDR length to predict one or more of the upstream and downstream data rates.

- 14. (Original) An information storage media having stored thereon information configured to estimate a physical loop length based on an equivalent TDR loop length and a time shift between a measured echo and an echo from an equivalent loop.
 - (Original) A channel capacity estimation system comprising:
 - a TDR echo measurement module;
- a theoretical TDR echo determination module adapted to determine a theoretical TDR echo for a plurality of loop lengths;

an equivalent TDR length estimation module adapted to estimate the equivalent TDR length based on an optimization; and

an upstream and downstream data rate prediction module adapter to utilize an updated TDR length to predict one or more of the upstream and downstream data rates.

- 16. (Original) The system of claim 15, further comprising a controller adapted to determine a time shift between a measured TDR echo and the theoretical TDR echo.
- 17. (Original) The system of claim 16, wherein the measured TDR echo is a measured far-end echo, and the theoretical TDR echo is a theoretical far-end echo.
- 18. (Original) The system of claim 15, wherein the system is adapted to estimate channel capacity for single gauge straight loops, multi-section loops with different gauges and loops with bridged taps.
- 19. (Original) A system comprising a controller adapted estimate a physical loop length based on an equivalent TDR loop length, determined by an equivalent TDR length determination module, and a time shift between a measured echo and an echo from an equivalent loop.